Court Sends Parentage Inquiry Order Notification (DSP907)

Exchange Description

Trial courts use this NIEM-based data exchange to send an inquiry into the parentage of a child to the California Department of Child Support Services when this action is ordered by the trial court.

- The notification message contains the parentage inquiry information (e.g., CCMS case number, child information, and PDF version of the inquiry) sent by the trial court to the integration partner.
- No response message is sent by the integration partner upon successful receipt of the parentage inquiry order notification message. Successful delivery of the message is assumed unless an error in delivery or receipt and processing by the integration partner occurs.

Business Response Exchanges

The business response refers to any subsequent exchanges that may occur as a direct result of this exchange.

• There is no business response to this exchange.

Error Handling

If the integration partner does not successfully receive and process the incoming message, the trial court will receive an error message with an error code and error reason.

PROBABLE INTERESTED INTEGRATION PARTNERS

 California Department of Child Support Services

RELATED EXCHANGES

Related data exchanges are preceding or subsequent data exchanges that may be used by an integration partner as part of the overall business process related to this exchange.

 Court Receives Subsequent Case Filing (INI816), which the integration partner uses to amend or file subsequent case filing data.

For more information about this and other data exchanges, contact integrationpartners@jud.ca.gov

Additional Information

- A single exchange message is sent for each parental inquiry request.
- The only allowable response to this exchange is an error message that may occur after receipt and processing by the integration partner. The error response message must be sent as a separate message using the error format defined in this exchange.

For additional technical documentation or other information, contact: